STATEST AND TRADESCASE CONTINUES STATEST CONTINUES STATEST DOCUMENTS			/	~							
Or 3 months from filing, use only with Rule 97(E) Certificate or Fee LIST OF ART CITED BY APPLICANT (Output March 6, 2002 U.S. PATENT DOCUMENTS DATE MARCH 6, 2002 U.S. PATENT DOCUMENTS DATE A,161,4677	PATENT AND TRADEMARK OFFICE 83598D-W 10/091,644										
Or 3 months from filing, use only with Rule 97(E) Certificate or Fee LIST OF ART CITED BY APPLICANT (Output March 6, 2002 U.S. PATENT DOCUMENTS DATE MARCH 6, 2002 U.S. PATENT DOCUMENTS DATE A,161,4677	If A ET	ER the later date of th	e first Office App	Son Co	Amlicant	_ :		<u> </u>			
Certificate or Fee LIST OF ART CITED BY APPLICANT (Intermed state by sections) U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS AMAGE 6, 2002 U.S. PATENT DOCUMENTS LASS SUBCLASS PRIME DATE RAPPROPRIATE 4,161,407 77/17/79 Campbell 4,548,369 10/27/85 Sy81,754 11/9/99 Microbokov et al. FOREIGN PATENT DOCUMENTS CLASS SUBCLASS PRIME DATE RAPPROPRIATE FOREIGN PATENT DOCUMENTS CLASS SUBCLASS PRIME DATE FOREIGN PATENT DOCUMENTS CLASS SUBCLASS PRIME DATE RAPPROPRIATE FOREIGN PATENT DOCUMENTS CLASS SUBCLASS PRIME DATE NO WO 00/04382 1/27/00 PCT WO 01/408012 6/10/11 PCT WO 98/29736 7/9/98 PCT WO 98/29736 7/9/98 PCT WO 98/29736 7/9/98 PCT Analytical Biochemistry 27,89,123,137 (2000), "Pgirtin Microchips: Dise for Immunoassay and Eggrand Reactions," by Payel Archaelo et al. P.I. Rose, "The Theory of the Photographic Process," 4th edition, T.H. James Ed., pgs 51-67. (9.7.) Edgap-B. Gujoff, Chapter 1 of "Modern Coating and Drying Technology," (Interfacial Engineering Series; v. 1), 1992, "Cych Publishers Inc. New York, N. X. Science, No. 249, 505-510, 1990, "Systematic Evolution of Legands by Esponential Engineering Series; v. 1), 1992, "Cych Publishers Inc. New York, N. X. Science, No. 249, 505-510, 1990, "Systematic Evolution of Legands by Esponential Engineering Series; v. 1), 1992, "Cych Publishers Inc. New York, N. X. Science, No. 249, 505-510, 1990, "Systematic Evolution of Legands by Esponential Engineering Series; v. 1), 1992, "Systematic Evolution of Legands by Esponential Engineering Series, v. 1), 1992, "Systematic Evolution of Legands by Esponential Engineering Series, v. 1), 1992, "Systematic Evolution of Legands by Esponential Engineering Series, v. 1), 1992, "Systematic Evolution of Legands by Esponential Engineering Series, v. 1), 1992, "Systematic Evolution of Legands by Esponential Engineering Series, v. 1), 1992, "Systematic Evolution of RNA molecules that bind specific ligands," Andrew D. Ellington & Jack W. Szostak Quiao et al., METHOD FOR MAKING BIOCHIP SUBSPRATE											
LIST OF ART CITED BY AFFLICANT (Dutlowed Antel Generally) U.S. PATENT DOCUMENTS U.S. PATENT DOCUMENTS DATE MANE CLASS SUBCLASS FILING DATE FLANFORGERT FOREIGN PATENT DOCUMENTS DATE COLOREST MUMBER DATE COLOREST FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS DOCUMENT MUMBER DATE COLOREST FLANFORGERT FLANFORD FLANFORGERT FLANFORGERT FLANFORGERT FLANFORGERT FLANFORGERT FLANFORGERT FLANFORGERT FLANFORGERT FLANFORGERT FLANFORGE	or 5 months from thing, as compared to the com										
March 6, 2002 1762	CCITIIC	ate of rec									
March 6, 2002 1762	LIST OF ART CITED BY APPLICANT				Filing Date			Group			
Exember DOCUMENT NUMBER DATE NUMB CLASS SUBCLASS FILING DATE IF A PROPRIATE IN A 161,407 71/17/19 Campbell 4,548,869 10/27/185 Ogawa et al.					•						
4,161,407 ///17/17/9 Campbell 4,548,869 10/2/85 Ogawa et al. S,116,833 5/5/92 Mosbagh 5,481,784 11/9/98 Minfabekov et al. FOREIGN PATENT DOCUMENTS Embir DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRANSLATION INST NO	U.S. PATENT DOCUMENTS										
4,161,407 / 7/17/19 / Campbell 4,548,869	Examin er	DOCUMENT NUMBER DATE			NAME	CLASS SUBCLA		SS	FILING DATE		
### April Ap	Initial*								IF APPROPRL	(TE	
S,116,833 / 5/5/92 Mosbaph S,981,784 11/9/98 Mir/abckuv et al. FOREIGN PATENT DOCUMENTS EP 1 106 603 A2 6/13/01 Europe X		4,161,407	7/17/19	Cai	mpbell		- 7	b	1512	=	
FOREIGN PATENT DOCUMENTS CLASS SUBCLASS TRANSLATION PER MO 00/04382 1/27/00 PCT		4,548,869	10/22/85	Og	awa et al	V	\ /	1/)	$\mathcal{C} \mathcal{A}$		
FOREIGN PATENT DOCUMENTS FOREIGN PATENT DOCUMENTS CLASS SURCLASS TRANSLATION		5,110,833	S15192	Mo	sbageti						
FOREIGN PATENT DOCUMENTS Earning		1			zabekov et al.						
EP 1 106 603 A2 6/13/01 Europe X NO 00/04382 1/27/00 PCT X NO 00/04389 1/27/00 PCT X NO 01/40312 6/7/01 PCT X NO 01/40312 6/7/01 PCT X NO 01/40803 6/7/01 PCT X NO 098/29736 7/9/98 PCT X NO 098/29/98 PC											
EP 1 106 603 A2 6/13/01 Europe WO 00/04382 1/27/00 PCT WO 00/04389 1/27/00 PCT WO 01/40812 6/7/01 PCT WO 01/40803 6/7/01 PCT WO 98/29736 7/9/98 PCT WO 98/29736 7/9/98 PCT WO 95/04594 2/16/95 PCT OTHER ART (Including Author. Title Date, Perritagent Pages, Etc.) Analytical Biochemistry 278:7123 13 12 (2000), "Protein Interochips: Alse for Immunoassay and Enzymatic Reactions," by Pavel Arenkov et al. P.I. Rose, "The Theory of the Photographic Process," 4th edition, T.H. James Ed., pgs 51-67. (9.7-) Edgar B. Gutoff, Chapter 1 of "Modern Coating and Drying Technology," (Interfacial Engineering Series; v. 1), 1992, VCH Publishers Inc. New York, N. X. Science, Vol. 249, 505-510, 1990, "Systematic Evolution of Ligands by Exponential Engineering Series," Vol. 346, pp 818-822, 1990, "In vitro selection of RNA molecules that bind-specific ligands," Andrew D. Ellington & Jack W. Szostak Qiao et al., METHOD FOR MAKING BIOCHIP SUBSTRATE, USSN 10/020,747 (Attorney Docket No. 82429/DeW), filed \$1/30/01. EXECUTABLE AND THE STATE AND THE SUBSTRATE AND THE SUBSTR	Examiner	DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS		TRANS	LATION	
WO 00/04382 1/27/00 PCT WO 00/04389 1/27/00 PCT WO 01/40312 6/7/01 PCT WO 01/40803 6/7/01 PCT WO 98/29736 7/9/98 PCT OTHER ART (Including Author. Title, Date, Partingent Pages, Etc.) Analytical Bioghemistry 278/3123/13/ (2000), "Protein Microchips: Alse for Immunoassay and Enzymatic Reactions," by Pavel Arenkov et al. P.I. Rose, "The Theory of the Photographic Process," 4th edition, T.H. James Ed., pgs 51-67. (97) Edgar B. Gutoff, Chapter 1 of "Modern Coating and Drying Technology," (Interfacial Engineering Series; v. 1), 1992, VCH Publishers Inc. New York, N.X. Science, Vol. 249, 505-510, 1990, "Systematic Evolution of Ligands by Exponential Engineering Series," Vol. 346, pp 818-822, 1990, "In vitro selection of RNA molecules that bind specific ligands," Andrew D. Ellington & Jack W. Szostak Qiao et al., METHOD FOR MAKING BIOCHIP SUBSTRATE, USSN 10/020,747 (Attorney Docket No. 82429/DeW), filed h1/30/01.	Initial*			<u> </u>					YES	NO	
WO 01/40312 6/7/01 PCT WO 01/40312 6/7/01 PCT WO 98/29736 7/9/98 PCT WO 95/04594 2/16/95 PCT Analytical Biochemistry 278:2123/13/ (2000), "Protein Microchips: Alse for Immunoassay and Enzymatic Reactions," by Pavel Arenkov et al. P.I. Rose, "The Theory of the Photographic Process," 4th edition, T.H. James Ed., pgs 51-67. (97-2) Edgar B. Gutoff, Chapter 1 of "Modern Coating and Drying Technology," (Interfacial Engineering Series; v. 1), 1992, VCH Publishers Inc. New York, N.X. Science, Vol. 249, 505-510, 1990, "Systematic Evolution of Ligands by Exponential Environment." RNA Vigands to Bacteriophage T4 DNA Polymerase," Craig Therk and Lirry Gold. Nature, Vol. 346, pp 818-822, 1990, "In vitro selection of RNA molecules that bind-specific ligands," Andrew D. Ellington & Jack W. Szostak Qiao et al., METHOD FOR MAKING BIOCHIP SUBSPRATE, USSN 10/020,747 (Attorney Docket No. 82429/DrW), filed h1/30/01. EXUALIZED		ÆP 1-106-603-A2	6/13/01	Eur	rope				X	_	
WO 01/40803 6/7/01 PCT WO 98/29736 7/9/98 PCT WO 98/29736 7/9/98 PCT WO 98/29736 7/9/98 PCT WO 95/04594 2/16/95 PCT Analytical Biochemistry 27823123/1 (2000), "Protein Microchips: Alse for Immunoassay and Enzymatic Reactions," by Pavel Arenkov et al. P.I. Rose, "The Theory of the Photographic Process," 4th edition, T.H. James Ed., pgs 51-67. (97-2) Edgar B. Gutoff, Chapter 1 of "Modern Coating and Drying Technology," (Interfacial Engineering Series; v. 1), 1992, VCH Publishers Inc. New York, N.X. Science, Vol. 249, 505-510, 1990, "Systematic Evolution of Ligands by Exponential Environment." RNA Ligands to Bacteriophage T4 DNA Polymerase," Craig Tuerk and Larry Gold. Nature, Vol. 346, pp 818-822, 1990, "In vitro selection of RNA molecules that bind specific ligands," Andrew D. Ellington & Jack W. Szostak Qiao et al., METHOD FOR MAKING BIOCHIP SUBSPIKATE, USSN 10/020,747 (Attorney Docket No. 82429/DeW), filed 11/30/01. EXLUMPER		WO-00/04382	1/27/00	PC	Τ				X_		
WO 01/40803 6/7/01 PCT WO 98/29736 7/9/98 PCT WO 95/04594 2/16/95 PCT Analytical Biochemistry 278-2/123/131 (2000), "Protein Interochips: Alse for Immunoassay and Enzymatic Reactions," by Pavel Arenkov et al. P.I. Rose, "The Theory of the Photographic Process," 4th edition, T.H. James Ed., pgs 51-67. /9 > Edgar B. Gutoff, Chapter 1 of "Modern Coating and Drying Technology," (Interfacial Engineering Series; v.1), 1992, VCH Publishers Inc. New York, N.X. Science, Vol. 249, 505-510, 1990, "Systematic Evolution of Ligands by Exponential Engineering RNA Ligands to Bacteriophage T4 DNA Polymerase," Craig Tuerk and Larry Gold. Nature, Vol. 346, pp 818-822, 1990, "In vitro selection of RNA molecules that bind specific ligands," Andrew D. Ellington & Jack W. Szostak Qiao et al., METHOD FOR MAKING BIOCHIP SUBSTRATE, USSN 10/020,747 (Attorney Docket No. 82429/DeW), filed h1/30/01.		WO 00/04389	1/27/00	PC	T		20/	7(1)	X		
WO 98/29736 7/9/98 PCT WO 98/29736 7/9/98 PCT WO 95/04594 2/16/95 PCT Analytical Biochemistry 278/3/123/13/1/2000), "Protein Attercetups: Use for Immunoassay and Enzymatic Reactions," by Pavel Arenkov et al. P.I. Rose, "The Theory of the Photographic Process," 4th edition, T.H. James Ed., pgs 51-67. (9 7-2) Edgar B. Gutoff, Chapter 1 of "Modern Coating and Drying Technology," (Interfacial Engineering Series; v. 1), 1992, VCH Publishers Inc. New York, N.X. Science, Vol. 249, 505-510, 1990, "Systematic Evolution of Ligands by Exponential Engineering RNA Ligands to Bacteriophage T4 DNA Polymerase," Craig Therk and Larry Gold. Nature, Vol. 346, pp 818-822, 1990, "In vitro selection of RNA molecules that bind specific ligands," Andrew D. Ellington & Jack W. Szostak: Qiao et al., METHOD FOR MAKING BIOCHIP SUBSTRATE, USSN 10/020,747 (Attorney Docket No. 82429/DeW), filed 11/30/01.		WO-01/40312	6/7/01	PC	I ~				X		
WO 98/29736 7/9/98 PCT WO 95/04594 2/16/95 PCT OTHER ART (Including Author, Title, Date, Participant Pages, Etc.) Analytical Biochemistry 278/2123/13/ (2000), "Protein Microchips: Alse for Immunoassay and Enzymatic Reactions," by Pavet Arenkov et al. P.I. Rose, "The Theory of the Photographic Process," 4th edition, T.H. James Ed., pgs 51-67. (9) Edgar B. Gutoff, Chapter 1 of "Modern Coating and Drying Technology," (Interfacial Engineering Series, v.l), 1992, VCH Publishers Inc. New York, N.X. Science, Vol. 249, 505-510, 1990, "Systematic Evolution of Ligands by Exponential Engineering RNA Ligands to Bacteriophage T4 DNA Polymerase," Craig Therk and Larry Gold. Nature, Vol. 346, pp 818-822, 1990, "In vitro selection of RNA molecules that bind specific ligands," Andrew D. Ellington & Jack W. Szostak Qiao et al., METHOD FOR MAKING BIOCHIP SUBSPRATE, USSN 10/020,747 (Attorney Docket No. 82429/DeW), filed 11/30/01.		WO 01/40803	6/7/01	PC	T (/ / /) V > t *	<i>y</i> <u> </u>			X		
OTHER ART (Including Author, Title, Date, Partingent Pages, Etc.) Analytical Biochemistry 278:3123:133: (2000), "Protein Microchips: Alse for Immunoassay and Enzymatic Reactions," by Pavel Arenkov et al. P.I. Rose, "The Theory of the Photographic Process," 4th edition, T.H. James Ed., pgs 51-67. (9-) Edgar B. Gutoff, Chapter 1 of "Modern Coating and Drying Technology," (Interfacial Engineering Series, v.1), 1992, VCH Publishers Inc. New York, N.X. Science, Vol. 249, 505-510, 1990, "Systematic Evolution of Ligands by Exponential Envichment: RNA Ligands to Bacteriophage T4 DNA Polymerase," Craig Tuerk and Larry Gold. Nature, Vol. 346, pp 818-822, 1990, "In vitro selection of RNA molecules that bind specific ligands," Andrew D. Ellington & Jack W. Szostak. Qiao et al., METHOD FOR MAKING BIOCHIP SUBSPRATE, USSN 10/020,747 (Attorney Docket No. 82429/DeW), filed 11/30/01.		WO 98/29736	7/9/98	PC	;T		,		_ - X		
Analytical Biochemistry 278.71234131 (2000), "Protein Microchips: Alse for Immunoassay and Enzymatic Reactions," by Pavel Arenkov et al. P.I. Rose, "The Theory of the Photographic Process," 4th edition, T.H. James Ed., pgs 51-67. [97] Edgar B. Gutoff, Chapter 1 of "Modern Coating and Drying Technology," (Interfacial Engineering Series, v. 1), 1992, VCH Publishers Inc. New York, N. X. Science, Vol. 249, 505-510, 1990, "Systematic Evolution of Ligands by Exponential Environment: RNA Ligands to Bacteriophage T4 DNA Polymerase," Craig Tuerk and Larry Gold. Nature, Vol. 346, pp 818-822, 1990, "In vitro selection of RNA molecules that bind specific ligands," Andrew D. Ellington & Jack W. Szostak. Qiao et al., METHOD FOR MAKING BIOCHIP SUBSPRATE, USSN 10/020,747 (Attorney Docket No. 82429/DeW), filed \$\frac{1}{1}\]30/01.			2/16/95	PC	T					X	
Analytical Biochemistry 2783/123/131 (2000), "Protein Microchips: Alse for Immunoassay and Enzymatic Reactions," by Pavel Arenkov et al. P.I. Rose, "The Theory of the Photographic Process," 4th edition, T.H. James Ed., pgs 51-67. 1972 Edgar B. Gutoff, Chapter 1 of "Modern Coating and Drying Technology," (Interfacial Engineering Series; v.1), 1992, VCH Publishers Inc. New York, N.X. Science, Vol. 249, 505-510, 1990, "Systematic Evolution of Ligands by Exponential Environment: RNA Ligands to Bacteriophage T4 DNA Polymerase," Craig Tuerk and Larry Gold. Nature, Vol. 346, pp 818-822, 1990, "In vitro selection of RNA molecules that bind-specific ligands," Andrew D. Ellington & Jack W. Szostak. Qiao et al., METHOD FOR MAKING BIOCHIP SUBSPRATE, USSN 10/020,747 (Attorney Docket No. 82429/DeW), filed 11/30/01. DATE CONSIDERED											
P.I. Rose, "The Theory of the Photographic Process," 4th edition, T.H. James Ed., pgs 51-67. 1972 Edgar B. Gutoff, Chapter 1 of "Modern Coating and Drying Technology," (Interfacial Engineering Series; v.1), 1992, VCH Publishers Inc. New York, N.Y. Science, Vol. 249, 505-510, 1990, "Systematic Evolution of Ligands by Exponential Envichment: RNA Ligands to Bacteriophage T4 DNA Polymorase," Craig Tuerk and Larry Gold. Nature, Vol. 346, pp 818-822, 1990, "In vitro selection of RNA molecules that bind specific ligands," Andrew D. Ellington & Jack W. Szostak Qiao et al., METHOD FOR MAKING BIOCHIP SUBSTRATE, USSN 10/020,747 (Attorney Docket No. 82429/DeW), filed p1/30/01. DATE CONSIDERED											
Edgar B. Gutoff, Chapter 1 of "Modern Coating and Drying Technology," (Interfacial Engineering Series; v.1), 1992, CH Publishers Inc. New York, N.X. Science, Vol. 249, 505-510, 1990, "Systematic Evolution of Ligands by Exponential Environment: RNA Ligands to Bacteriophage T4 DNA Polymerase," Craig Tuerk and Larry Gold. Nature, Vol. 346, pp 818-822, 1990, "In vitro selection of RNA molecules that bind specific ligands," Andrew D. Ellington & Jack W. Szostak. Qiao et al., METHOD FOR MAKING BIOCHIP SUBSPRATE, USSN 10/020,747 (Attorney Docket No. 82429/DeW), filed \$1/30/01. EXAMBLER. DATE CONSIDERED											
Edgar B. Gutoff, Chapter 1 of "Modern Coating and Drying Technology," (Interfacial Engineering Series; v.1), 1992, CH Publishers Inc. New York, N.X. Science, Vol. 249, 505-510, 1990, "Systematic Evolution of Ligands by Exponential Environment: RNA Ligands to Bacteriophage T4 DNA Polymerase," Craig Tuerk and Larry Gold. Nature, Vol. 346, pp 818-822, 1990, "In vitro selection of RNA molecules that bind specific ligands," Andrew D. Ellington & Jack W. Szostak. Qiao et al., METHOD FOR MAKING BIOCHIP SUBSPRATE, USSN 10/020,747 (Attorney Docket No. 82429/DeW), filed \$1/30/01. EXAMBLER. DATE CONSIDERED	<i></i>										
Series, v.1), 1992, VCH Publishers Inc. New York, N.X. Science, Vol. 249, 505-510, 1990, "Systematic Evolution of Ligands by Exponential Enrichment: RNA Ligands to Bacteriophage T4 DNA Polymerase," Craig Tuerk and Larry Gold. Nature, Vol. 346, pp 818-822, 1990, "In vitro selection of RNA molecules that bind specific ligands," Andrew D. Ellington & Jack W. Szostak. Qiao et al., METHOD FOR MAKING BIOCHIP SUBSTRATE, USSN 10/020,747 (Attorney Docket No. 82429/DeW), filed h1/30/01. EXAMBLER. Date considered											
Science, Vol. 249, 505-510, 1990, "Systematic Evolution of Ligands by Exponential Enrichment: RNA Ligands to Bacteriophage T4 DNA Polymerase," Craig Tuerk and Larry Gold. Nature, Vol. 346, pp 818-822, 1990, "In vitro selection of RNA molecules that bind specific ligands," Andrew D. Ellington & Jack W. Szostak. Qiao et al., METHOD FOR MAKING BIOCHIP SUBSPRATE, USSN 10/020,747 (Attorney Docket No. 82429/DaW), filed h1/30/01. EXAMANCER DATE CONSIDERED											
RNA Ligands to Bacteriophage T4 DNA Polymerase," Craig Therk and Larry Gold. Nature, Vol. 346, pp 818-822, 1990, "In vitro selection of RNA molecules that bind specific ligands," Andrew D. Ellington & Jack W. Szostak. Qiao et al., METHOD FOR MAKING BIOCHIP SUBSPRATE, USSN 10/020,747 (Attorney Docket No. 82429/DeW), filed 11/30/01. EXAMPLE CONSIDERED DATE CONSIDERED											
Nature, Vol. 346, pp 818-822, 1990, "In vitro selection of RNA molecules that bind specific ligands," Andrew D. Ellington & Jack W. Szostak. Qiao et al., METHOD FOR MAKING BIOCHIP SUBSPRATE, USSN 10/020,747 (Attorney Docket No. 82429/DeW), filed h1/30/01. EXAMPLE CONSIDERED Date CONSIDERED		RNA Ligands to Bacteriophage T4 DNA Polymorase," Craig Tuerk and Larry Gold.									
Andrew D. Ellington & Jack W. Szostak. Qiao et al., METHOD FOR MAKING BIOCHIP SUBSPRATE, USSN 10/020,747 (Attorney Docket No. 82429/DeW), filed p1/30/01. EXAMBLER D. Ellington & Jack W. Szostak. Date considered Date con	Nature, Vol. 346, pp 818-822, 1990, "In vitro selection of RNA molecules that bind specific ligands,"										
EXAMPLE DATE CONSIDERED ATTENDED											
EXAMPLE DATE CONSIDERED ATTENDED											
1 / 2 / X / / / / / / / / / / / / / / / /	41						/	`	•		
SEVANDINES With Microgram consistent whether a resistant in in conformance with MPEP 600. Draw line showes citation if made in conformance	EXAMIVER	1.	101 -11		DATE CONSIDERED	7 _	01/				
	OPY A SANJES			IL MOE	600: Drow line through alteria if and in co-	1 (ノリ				